L Number	r Hits		DB	Time stamp
19	7	5242981.URPN.	USPAT	2004/11/01 07:22
20	1		USPAT	2004/11/01 07:23
21	8	"5492946" "5681888" "5981007").PN.	USPAT	2004/11/01 07:23
22	9		USPAT	2004/11/01 07:23
23	5	"5563216").PN.	USPAT	2004/11/01 07:23
24	30	5242981.URPN. 6194524.URPN. (("4286075" "5143985" "5236988" "5352746" "5393848" "5492946" "5681888" "5981007").PN.) 5891532.URPN. (("4975312" "5216073" "5395470" "5498689" "5563216").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/01 07:23
25	2	jp-03047861-\$.did.	USPAT; US-PGPUB; EPO; JPO;	2004/11/01 07:42
26	2	jp-08118398-\$.did.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/01 07:43
27	5	(("6010760") or ("4450787") or ("4436236") or ("4433083") or ("4386174")).PN.	DERWENT USPAT	2004/11/01 07:44
28	3	6010760.URPN.	USPAT	2004/11/01 07:44
29	275	(thermoplastic same polycarbonate) and (liquid near crystalline near polyester)	USPAT; US-PGPUB; EPO; JPO;	2004/11/01 09:29
30	2	((thermoplastic same polycarbonate) and (liquid near crystalline near polyester)) and (flow near initiation near temperature)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/01 08:08
31	67	((thermoplastic same polycarbonate) and (liquid near crystalline near polyester)) and ((distortion deflection) near temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/01 08:20
42	426	(thermoplastic same polycarbonate) and (liquid near crystal near polyester)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/01 08:51
43	655	((thermoplastic same polycarbonate) and (liquid near crystalline near polyester)) ((thermoplastic same polycarbonate) and (liquid near crystal near polyester))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/01 08:52
44	12	(((thermoplastic same polycarbonate) and (liquid near crystalline near polyester)) ((thermoplastic same polycarbonate) and (liquid near crystal near polyester))) and (biphenol same terephthalic same isophthalic same	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/01 08:53
45	5	hydroxybenzoic) (((((thermoplastic same polycarbonate) and (liquid near crystalline near polyester)) ((thermoplastic same polycarbonate) and (liquid near crystal near polyester))) and (biphenol same terephthalic same isophthalic same	USPAT; US-PGPUB; EPO; JPO;	2004/11/01 08:53
46	23	hydroxybenzoic)) not (((thermoplastic same polycarbonate) and (liquid near crystalline near polyester)) and ((distortion deflection) near temperature))	DERWENT	
	20	(thermoplastic same polycarbonate) and ((liquid near (crystal crystalline) near polyester) same (flow near (point temperature)))	USPAT; US-PGPUB; EPO; JPO;	2004/11/01 09:30
47	1 426	1996-185008.NRAN. (thermoplastic same polycarbonate) and (liquid near crystal near polyester)	DERWENT DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/01 09:48 2004/11/01 08:51
-	2	((thermoplastic same polycarbonate) and (liquid near crystal near polyester)) and (flow near initiation near temperature)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/01 08:06
'a a rab Li-t	44/4/04	11:22:15 AM Dogs 4	DERWENT	

-	82		USPAT;	2004/44/04 00 0	
		near polyester)) and ((distortion deflection) near temperature)	US-PGPUB; EPO; JPO;	2004/11/01 08:20)
1_	81	///Abanyarah (i	DERWENT		
-	01	(((thermoplastic same polycarbonate) and (liquid near crystal	USPAT;	2004/11/01 07:4	1
		near polyester)) and ((distortion deflection) near temperature)) not (((thermoplastic same polycarbonate) and (liquid near			
		crystal near polyester)) and (flow near initiation near	EPO; JPO;		
		temperature))	DERWENT		ļ
-	300	(thermoplastic same polycarbonate) same ((distortion	USPAT;	2004/10/29 15:54	
		deflection) near temperature)	US-PGPUB;		
			EPO; JPO;		
-	64	((distortion deflection) near temperature) same (liquid near	DERWENT		-
		crystal near polyester)	USPAT;	2004/10/29 15:55	;
		, and polyosidity	US-PGPUB;		
			EPO; JPO; DERWENT		
-	11	((thermoplastic same polycarbonate) same ((distortion	USPAT:	2004/10/29 15:55	
		deflection) near temperature)) and (((distortion deflection)	US-PGPUB;	2004/10/29 15.55	
		near temperature) same (liquid near crystal near polyester))	EPO; JPO;		
_	0	(//thormaniantic name and a second	DERWENT		
		(((thermoplastic same polycarbonate) same ((distortion	USPAT;	2004/10/29 15:55	
		deflection) near temperature)) and (((distortion deflection) near temperature) same (liquid near crystal near polyester)))	US-PGPUB;		
	1	not (((thermoplastic same polycarbonate) and (liquid near	EPO; JPO;		
		crystal near polyester)) and ((distortion deflection) near	DERWENT		
		temperature))			l
-	27	(thermoplastic same polycarbonate) and (((distortion	USPAT;	2004/10/29 15:55	
		deflection) near temperature) same (liquid near crystal near	US-PGPUB;	200 1/10/20 10:00	
		polyester))	EPO; JPO;		
_	0	((thermoplastic same polycarbonate) and (((distortion	DERWENT		
		deflection) near temperature) same (liquid near crystal near	USPAT;	2004/10/29 15:56	
		polyester))) not (((thermoplastic same polycarbonate) and	US-PGPUB; EPO; JPO;		
		(liquid near crystal near polyester)) and ((distortion deflection)	DERWENT		
	0.7	near temperature))	BERWEIN		
-	37	(((distortion deflection) near temperature) same (liquid near	USPAT;	2004/10/29 15:56	
		crystal near polyester)) not (((thermoplastic same	US-PGPUB;		
		polycarbonate) and (liquid near crystal near polyester)) and ((distortion deflection) near temperature))	EPO; JPO;		
-	4738	525/397,437,439,444;524/601.ccls.	DERWENT		l
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/10/29 16:10	
			US-PGPUB; EPO; JPO;		
			DERWENT		
	41	((thermoplastic same polycarbonate) and (liquid near crystal	USPAT;	2004/10/29 16:10	
		near polyester)) and 525/397,437,439,444;524/601.ccls.	US-PGPUB;	-50 17 10/20 10:10	
			EPO; JPO;		
	25	(((thermoplastic same polycarbonate) and (liquid near crystal	DERWENT		
		near polyester)) and 525/397,437,439,444;524/601.ccls.) not	USPAT;	2004/10/29 16:10	
	1 1	((((Inermoplastic same polycarbonate) and (liquid pear cousts)	US-PGPUB;		
	1	near polyester)) and ((distortion deflection) near temperature))	EPO; JPO; DERWENT		
	1	(((distortion deflection) near temperature) same (liquid near	DERVENT		
		crystal near polyester)))			